

# Sulfide electrolyte Solid state batteries for EV applications

# **Deliverable 1.4 Final Risk Management Plan**

Jens Ewald FEV

Annemarie Mahieu Uniresearch



Deliverable No.	SUBLIME D1.4	
Related WP	WP1	
Deliverable Title	Final Risk Management Plan	
Deliverable Date	2024.10-28	
Deliverable Type	REPORT	
Dissemination level	Confidential – member only (CO)	
Written By	Jens Ewald (FEV) Annemarie Mahieu (UNR)	2024-09-30
Checked by	ABEE	2024-10-10
Approved by	WPLB	2024-10-24
Status	FINAL	2024-10-28

### **Disclaimer / Acknowledgment**



Copyright ©, all rights reserved. This document or any part thereof may not be made public or disclosed, copied or otherwise reproduced or used in any form or by any means, without prior permission in writing from the SUBLIME Consortium. Neither the SUBLIME Consortium nor any of its members, their officers, employees or agents shall be liable or responsible, in negligence or otherwise, for any loss, damage or expense whatever

sustained by any person as a result of the use, in any manner or form, of any knowledge, information or data contained in this document, or due to any inaccuracy, omission or error therein contained.

All Intellectual Property Rights, know-how and information provided by and/or arising from this document, such as designs, documentation, as well as preparatory material in that regard, is and shall remain the exclusive property of the SUBLIME Consortium and any of its members or its licensors. Nothing contained in this document shall give, or shall be construed as giving, any right, title, ownership, interest, license or any other right in or to any IP, know-how and information.

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 875028. The information and views set out in this publication does not necessarily reflect the official opinion of the European Commission. Neither the European Union institutions and bodies nor any person acting on their behalf, may be held responsible for the use which may be made of the information contained therein.



# **Publishable summary**

The SUBLIME Final Risk Plan describes all identified risks within the project including the unforeseen risks that took place. Furthermore, the Risk Plan highlights the specific way how SUBLIME did handle the risks and mitigated them.



## 3 Acknowledgement

The author(s) would like to thank the partners in the project for their valuable comments on previous drafts and for performing the review.

### **Project partners**

#	PARTICIPANT SHORT NAME	PARTNER ORGANISATION NAME	COUNTRY
1	FEV	FEV Europe GmbH	Germany
2	ABEE	ABEE Group	Belgium
3	CICE	CIC energiGUNE	Spain
4	FORD	FORD Otomotiv Sanayi A.S	Turkey
5	CRF	Centro Ricerche FIAT S.C.p.A.	Italy
6	AIT	Austrian Institute of Technology GmbH	Austria
7	MIM	MIMITech GmbH	Germany
8	POL	Politecnico di Torino	Italy
9	SAFT	SAFT Batteries	France
10	SOL	SOLVAY - Rhodia Operations	France
11	TNO	TNO Holst centre	Netherlands
12	IST	Fraunhofer IST	Germany
13	CEA	Commissariat à L'Energie Atomique et aux Energies Alternatives	France
14	UMC	UMICORE	Spain
15	UNR	Uniresearch BV	Netherlands

Table 3.1: Project Partners



This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement no. 875028.

This publication reflects only the author's view and the Innovation and Networks Executive Agency (INEA) is not responsible for any use that may be made of the information it contains.